

## CONTENTS

---

- [201](#) Temperature at the Tool-Chip Interface in Cryogenic and Dry Turning of AISI 4340 Using Carbide Tool  
*Natasha, A. R.; Ghani, J. A.; Che Haron, C. H.; Syarif, J. & Musfirah, A. H.*
- [213](#) Concepts of Simulation Model Size and Complexity  
*Ahmed, R.; Shah, M. & Umar, M.*
- [223](#) Layout and Material Flow Optimization in Digital Factory  
*Centobelli, P.; Cerchione, R.; Murino, T. & Gallo, M.*
- [236](#) Tire-Pavement Coupling Dynamic Simulation under Tire High-Speed-Rolling Condition  
*Wang, Y.; Lu, Y. J.; Si, C. D. & Sung, P.*
- [249](#) Simulation of Public Procurement's Impact on Innovativeness of EU Countries  
*Markovic-Hribernik, T. & Detelj, K.*
- [262](#) Analysis of a Novel Nozzle Used for Pulse Jet Filtration Using CFD Simulation Method  
*Li, H. X.; Li, B.; Choi, J.; Heo, J. & Kim, I.*
- [275](#) Optimisation of Machine Layout Using a Force Generated Graph Algorithm and Simulated Annealing  
*Kanduc, T. & Rodic, B.*
- [288](#) Period Batch Control - A Production Planning System Applied to Virtual Manufacturing Cells  
*Tesic, Z.; Stevanov, B.; Jovanovic, V.; Tomic, M. & Kafol, C.*
- [302](#) Path Planning and Co-Simulation Control of 8 DOF Anthropomorphic Robotic Arm  
*Sudharsan, J. & Karunamoorthy, L.*
- [313](#) Modelling for Emergency Manufacturing Resources Schedule to Unexpected Events  
*Yu, G. D.*
- [327](#) Research on Crown & Flatness Allocation Strategy of Hot Rolling Mills  
*Sun, W. Q.; Li, B.; Shao, J. & He, A. R.*
- [341](#) Cooperative R&D Contract of Supply Chain Considering the Quality of Product Innovation  
*Wu, S. B.; Gu, X.; Wu, G. D. & Zhou, Q.*
- [352](#) Multi-Product Multi-Period Inventory Routing Optimization with Time Window Constrains  
*Xiao, N. & Rao, Y. L.*
- [365](#) Cooperative Inventory Strategy in a Dual-Channel Supply Chain with Transshipment Consideration  
*Yang, J. Q.; Zhang, X. M.; Zhang, H. Y. & Liu, C.*
- [377](#) Modelling and Simulation of a Mining Machine Excavating Seabed Massive Sulfide Deposits  
*Dai, Y.; Chen, L. S.; Zhu, X. & Liu, H.*